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+	TAXPD	LN15H	SCG2B	SCG26
+	FORMN	LN16	SCG3A	SCG27 SCG28
+	PTIN LINE7	LN17	SCG3B SCG4	SCG29
_	LINE8	LN18 LN19	SCG4 SCG5	SCG29 SCG30
	LINE9	LN20	SCG5	SCG31
	LN10A	LN21	SCG7	SCG32
	LN10B	LN22	SCG7	BEGGZ
	LN11	LN23	SCG9	
+	LN12	LN24	SCG10	
	LN13	LN25	SCG11	
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Modulus 10 Self-check Digit Computation

- 1) Multiply the unit's position and every alternate position of the base number by 2 starting with right most position.
- 2) Add the digits in the products to the digits in the base number that were not multiplied.
- 3) Subtract the sum from the next higher number ending in zero.

The difference is the self-check digit.

Example:

Base Number 4 9 9 8 6 5 5 5 9 (right most position)

Multiply right 9 5 6 9 4

most position

and every other

position by 2.

Multiply by 2. 18, 10, 12, 18, 8

Add the digits (1+8), (1+0), (1+2), (1+8), 8

of the product.

Digits not 5 5 8 9

multiplied.

Add (1+8) + 5 + (1+0) + 5 + (1+2) + 8 + (1+8) + 9 + 8

Sum 57

Next higher 60

number ending in 0

Subtract 60-57

Self-check digit 3